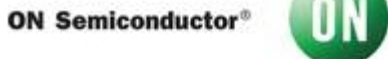

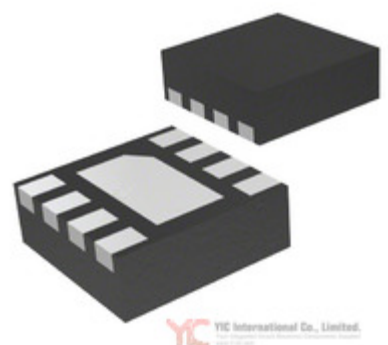


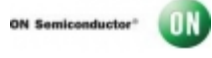
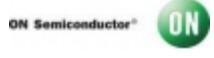
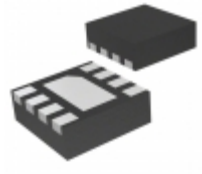

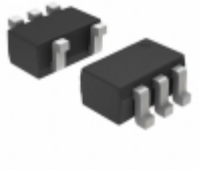

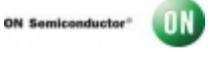

|   |   |
|---|---|
|  | <h2 style="color: #E67E22;">NCV6323BMTAAWTBG</h2>   |
|   | <p><b>Hersteller-Teilenummer:</b> <a href="#">NCV6323BMTAAWTBG</a></p> <hr/> <p><b>Hersteller / Marke:</b> <a href="#">AMI Semiconductor / ON Semiconductor</a></p> <hr/> <p><b>Teil der Beschreibung:</b> DCDC BUCK CONVERT W/WETTABLE FLN</p> <hr/> <p><b>Datenblätter:</b>  <a href="#">NCV6323BMTAAWTBG.pdf</a></p> <hr/> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <hr/> <p><b>Lagerzustand:</b> New original, Stock Available.</p> <hr/> <p><b>Liefern von:</b> Hong Kong</p> <hr/> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p> |
|  |   |
| <p>Image may be representation.<br/>See specs for product details.</p>            |   |

### Spezifikationen

|                                  |   |
|----------------------------------|---|
| Teilenummer                      | <a href="#">NCV6323BMTAAWTBG</a>  |
| Hersteller                       | <a href="#">AMI Semiconductor / ON Semiconductor</a>                      |
| Beschreibung                     | DCDC BUCK CONVERT W/WETTABLE FLN  |
| Kategorie                        | <a href="#">Integrierte Schaltungen (ICs) &gt; PMIC - Spannungsregler</a> |
| Teilstatus                       | <a href="#">Require For Quote &amp; Check Stock</a>                       |
| Spannung - Ausgang (Min / Fixed) | 0.6V  |
| Spannung - Ausgabe (max)         | 5.5V  |
| Spannung - Eingang (min)         | 2.5V  |
| Spannung - Eingang (Max)         | 5.5V  |
| Topologie                        | Buck  |
| Synchrone Gleichrichter          | Yes   |
| Supplier Device-Gehäuse          | 8-WDFN (2x2)  |
| Serie                            | Automotive, AEC-Q100  |
| Verpackung / Gehäuse             | 8-WDFN Exposed Pad  |
| Ausgabebetyp                     | Adjustable  |
| Ausgangskonfiguration            | Positive  |
| Betriebstemperatur               | -40°C ~ 125°C (TA)  |
| Anzahl der Ausgänge              | 1   |
| Befestigungsart                  | Surface Mount   |
| Hersteller Standard Vorlaufzeit  | 12 Weeks  |
| Bleifreier Status / RoHS-Status  | Lead free / RoHS Compliant  |
| Funktion                         | Step-Down   |
| Frequenz - Umschaltung           | 3MHz  |
| detaillierte Beschreibung        | Buck Switching Regulator IC Positive Adjustable 0.6V 1                    |
| Strom - Ausgabe                  | 2A  |

NCV6323BMTAAWTBG Electronic Components ist ein 100% neues Original von YIC Distributor, NCV6323BMTAAWTBG-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, NCV6323BMTAAWTBG AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.  
RFQ NCV6323BMTAAWTBG E-Mail: [Info@Y-IC.com](mailto:Info@Y-IC.com)

### Sie können auch interessiert

|   |  |  |   |
|---|--|--|---|
| <p>sein:</p>  <p><b>NCV6323DMTAATBG</b><br/>AMI Semiconductor / ON Semiconductor<br/>DCDC BUCK CONVERTER</p> |  <p><b>NCV6324BMTAAWTBG</b><br/>AMI Semiconductor / ON Semiconductor<br/>DCDC BUCK CONVERT W/WETTABLE FLA</p> |  <p><b>NCV6323BMTAAWTBG</b><br/>ON Semiconductor<br/>IC REG BUCK ADJ 2A SYNC 8WDFN</p>                       |  <p><b>NCV612SQ50T2G</b><br/>ON Semiconductor<br/>IC REG LDO 5V 0.1A SC70</p>                    |
|  <p><b>NCV612SQ50T1</b><br/>ON Semiconductor<br/>IC REG LDO 5V 0.1A SC70</p>                                 |  <p><b>NCV612SQ50T1G</b><br/>ON Semiconductor<br/>IC REG LDO 5V 0.1A SC70</p>                                 |  <p><b>NCV6323DMTAATBG</b><br/>AMI Semiconductor / ON Semiconductor<br/>DCDC BUCK CONVERT W/WETTABLE FLA</p> |  <p><b>NCV6324BMTAAWTBG</b><br/>AMI Semiconductor / ON Semiconductor<br/>DCDC BUCK CONVERTER</p> |

### Verwandtes Hot-Keyword

Mehr

|   |  |   |  |   |
|---|--|---|--|---|
| <a href="#">NCV6323BMTAAWTBG AMI Semiconductor / ON Semiconductor</a> | <a href="#">NCV6323BMTAAWTBG Datenblatt</a>  | <a href="#">NCV6323BMTAAWTBG-Datenblätter</a> | <a href="#">NCV6323BMTAAWTBG PDF</a>   | <a href="#">AMI Semiconductor / ON Semiconductor NCV6323BMTAAWTBG</a> |
| <a href="#">NCV6323BMTAAWTBG Electronic</a>                           | <a href="#">NCV6323BMTAAWTBG-Komponenten</a> | <a href="#">NCV6323BMTAAWTBG-Verteiler</a>    | <a href="#">NCV6323BMTAAWTBG-Bild</a>  | <a href="#">NCV6323BMTAAWTBG-Teil</a>                                 |
| <a href="#">NCV6323BMTAAWTBG Preis</a>                                | <a href="#">NCV6323BMTAAWTBG Hersteller</a>  | <a href="#">NCV6323BMTAAWTBG Bild</a>         | <a href="#">NCV6323BMTAAWTBG Aktie</a> | <a href="#">NCV6323BMTAAWTBG Inventar</a>                             |
| <a href="#">NCV6323BMTAAWTBG Neu</a>                                  | <a href="#">NCV6323BMTAAWTBG Original</a>    | <a href="#">NCV6323BMTAAWTBG garantiert</a>   | <a href="#">NCV6323BMTAAWTBG RFQ</a>   | <a href="#">NCV6323BMTAAWTBG Online bestellen</a>                     |

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited